



12/31

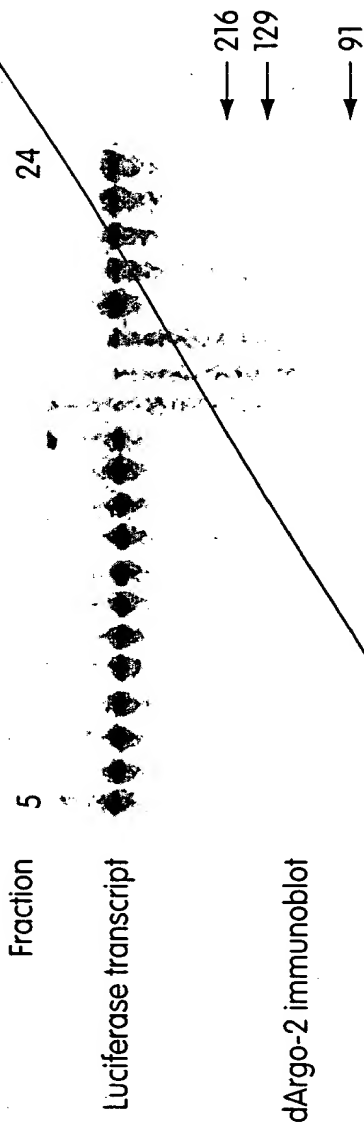
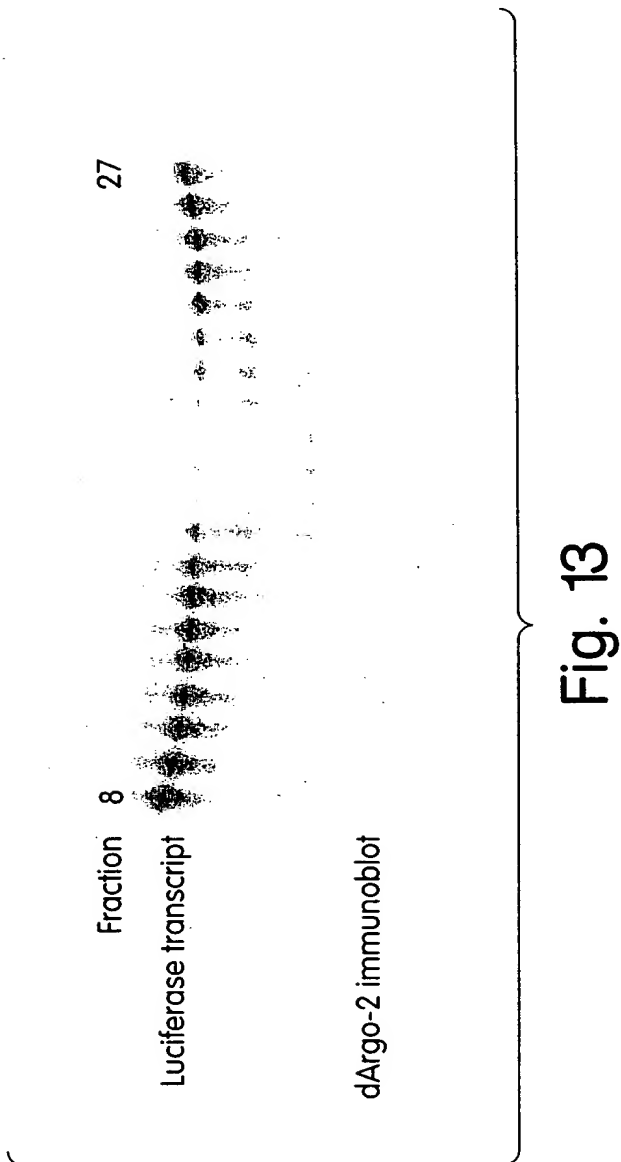


Fig. 12





14/31

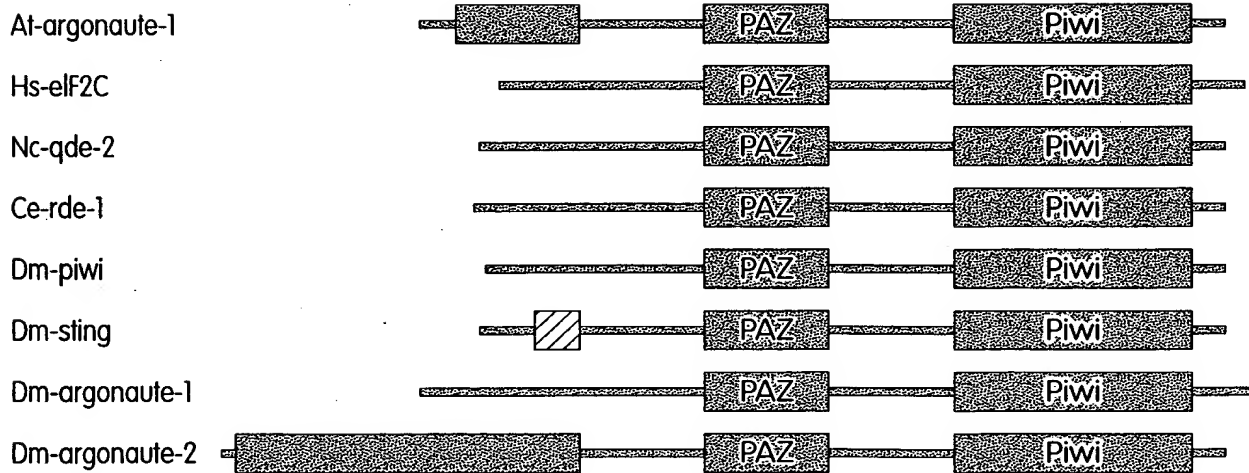


Fig. 14



15/31

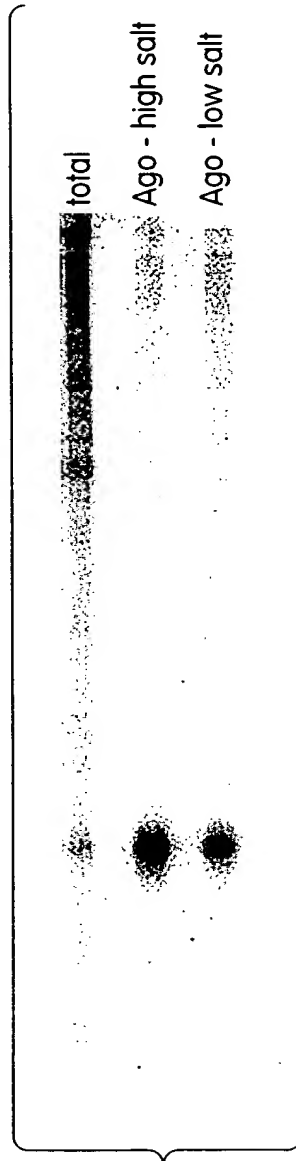


Fig. 15



16/31

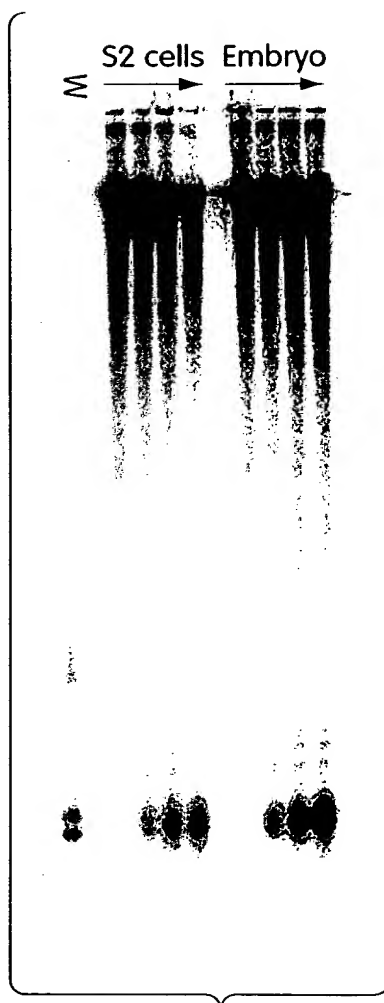
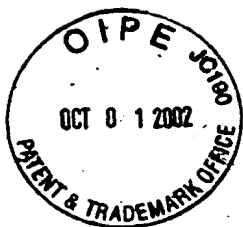


Fig. 16



17/31

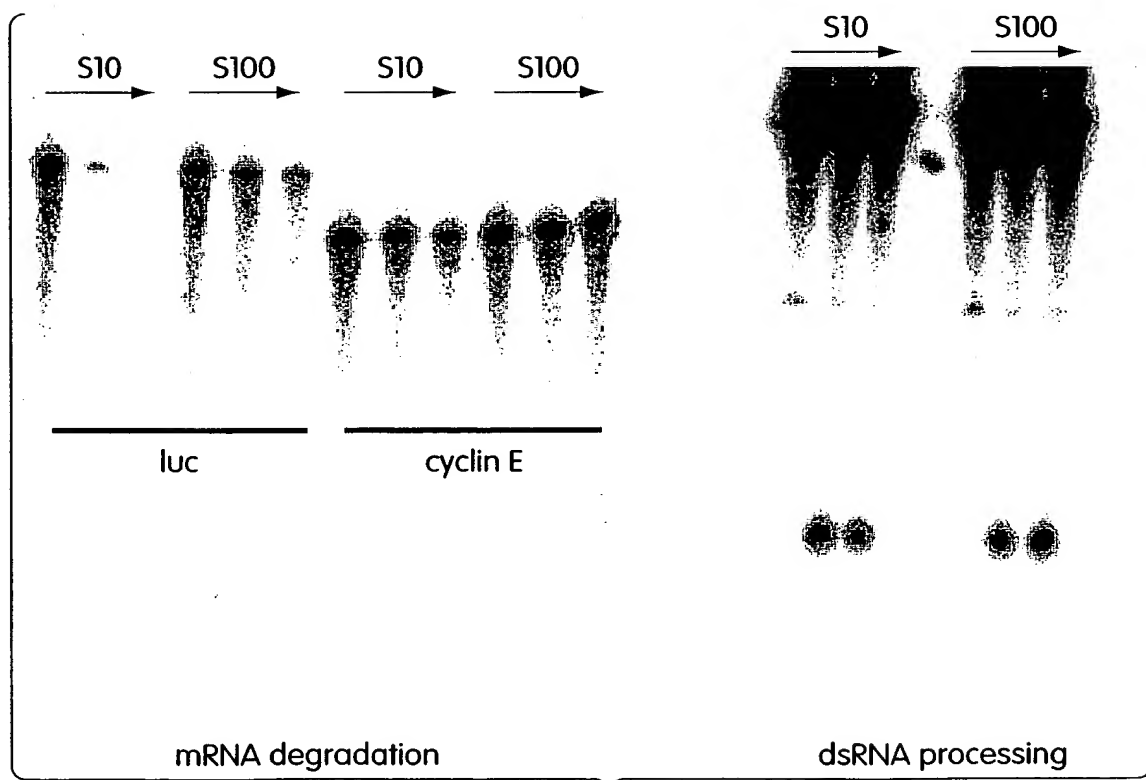
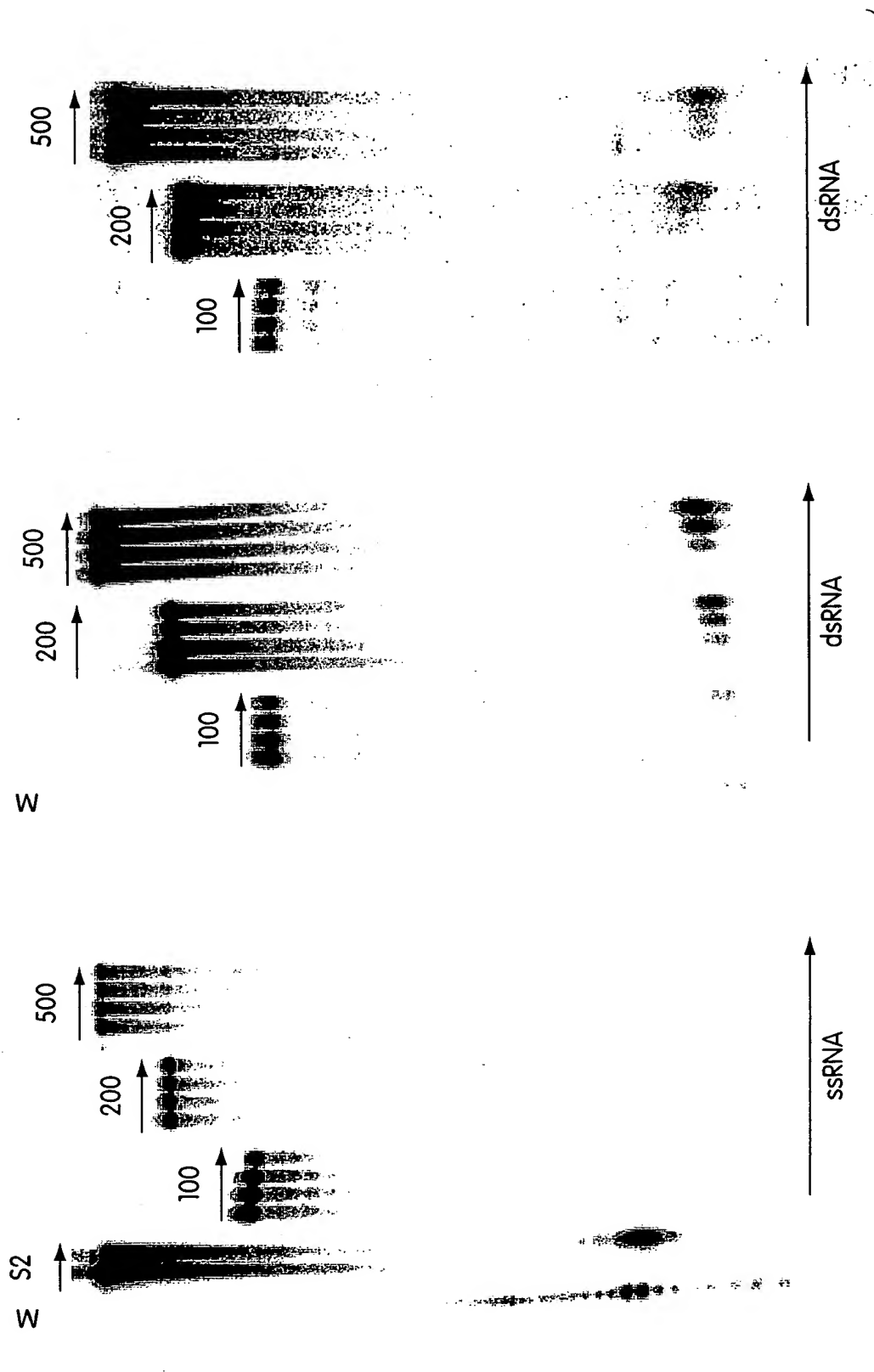


Fig. 17





19/31

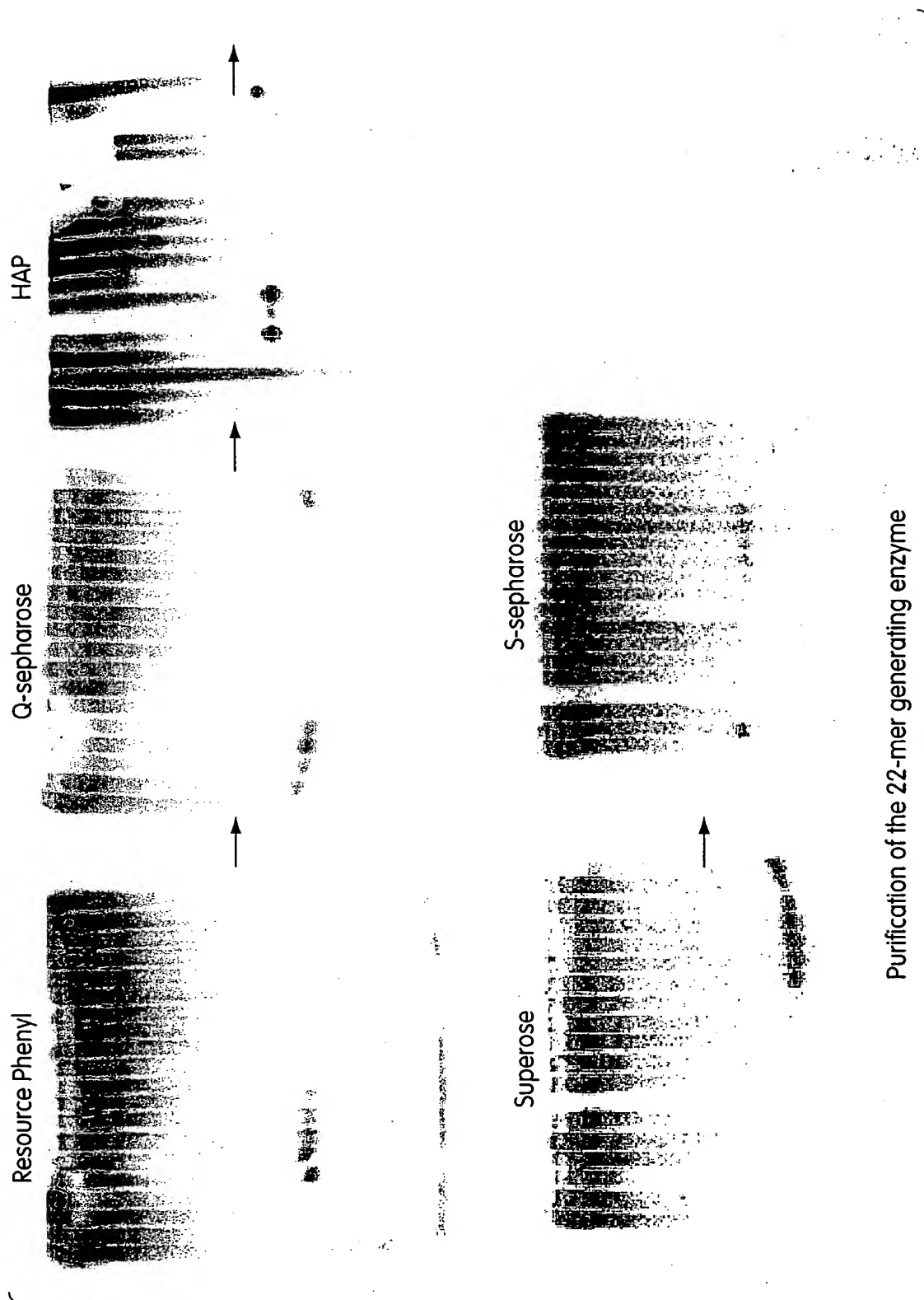


Fig. 19

20/31

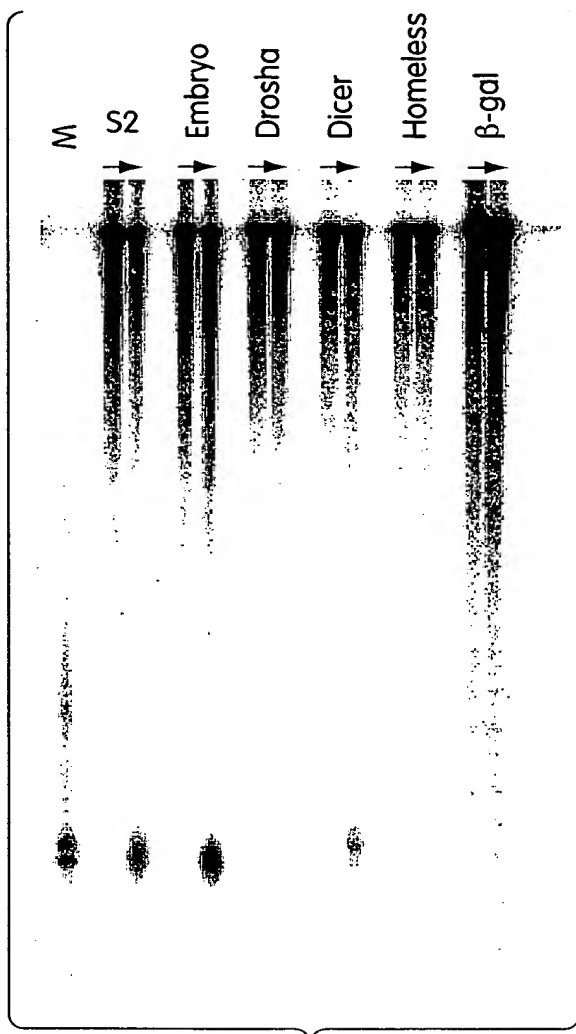


Fig. 20A

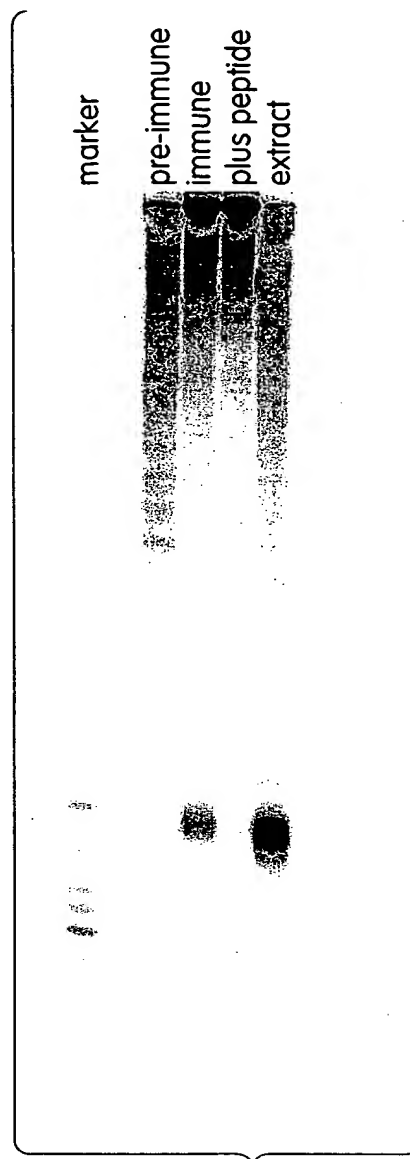


Fig. 20C

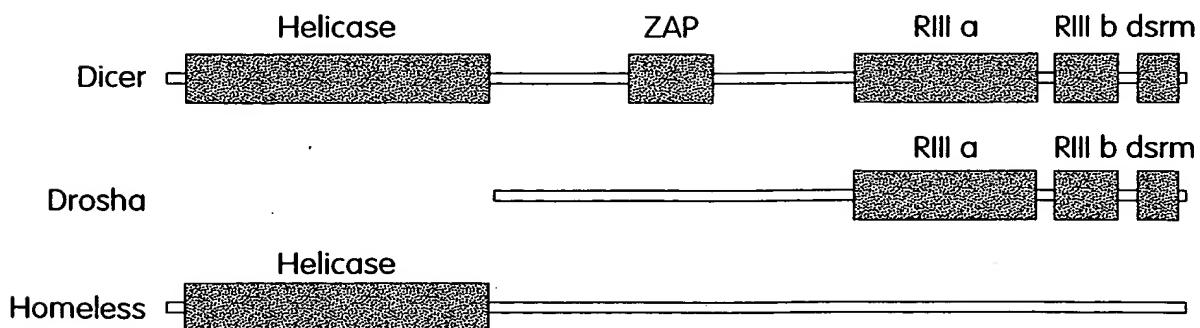


Fig. 20B



21/31

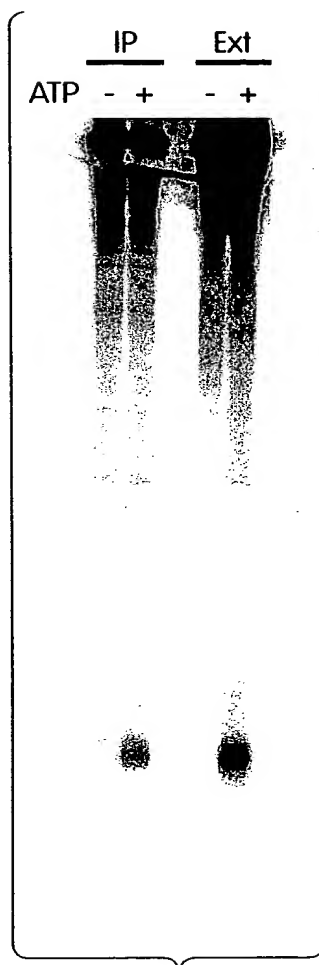


Fig. 21



22/31

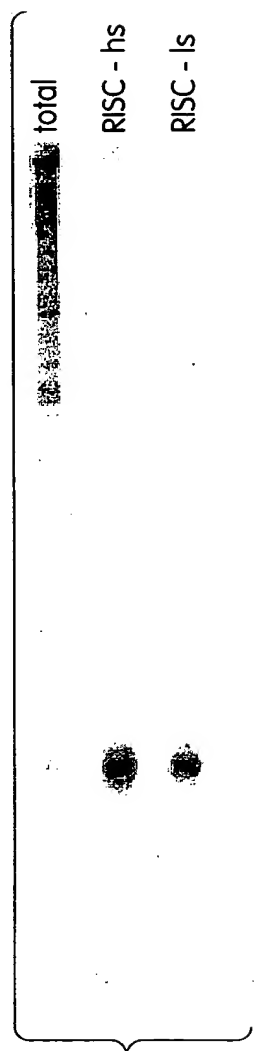


Fig. 22A

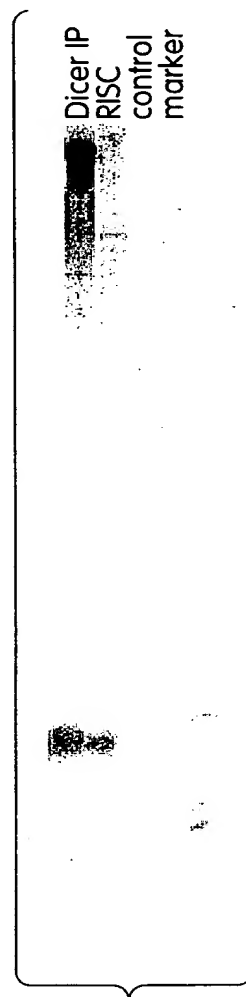


Fig. 22B



23/31

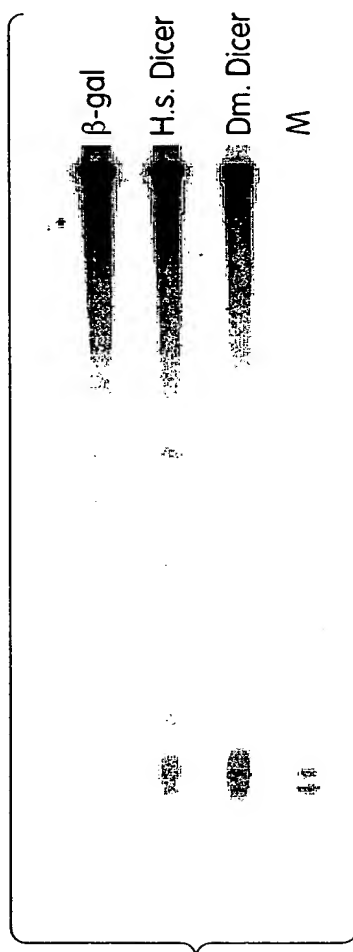


Fig. 23



24/31

MGKKDKNKKGGQDSAAAPQPQQQOKQQQORQQQPQQLQQPQQLOQPQQLOQPQQQQQQ
QPHQQQQQSSRQQPSTSSGGSRASGFQQGGQQQKSQDAEGWTAQKKQKGKQQVQGWTKQ
GQQGGHQQGRQGDGGYQQRPPGQQGGHQQGRQGGYQQRPPGQQGGHQQGRQGGYQQRPSGQ
QGGHQQGRQGGYQQRPSGQQGGHQQGRQGGYQQRPPGQQGGHQQGRQGGYQQRPSGQ
QGGHQQGRQGGYQQRPSGQQGGHQQGRQGGYQQRPSGQQGGHQQGRQGGYQQRPSGQ
EGGYQQRPPGQQPNQTSQGGYQSRGPPQQQAAPLPLPPQAGSIKRGITGKPGQVG
INYLDLDSLKMPSVAYHYDVKIMPERPKKFYRQAFEQFRVDQLGGAVLAYDGKASCYS
VDKLPLNSQNPEVTVTDRNGRTLRYTIEIKETGDSIDLKSLTTYMNDRIFDKPMRAM
QCVEVVLASPCHNKAIRVGRSFFKMSDPNNRHELDG YEALVGLYQAFMLGDRPFLNV
DISHKSFPISMPMIEYLERFSLKAKINNTTNLDYSRRFLEPFLRGINVVYTPPQSFQS
APRVYRVNGLSRAPASSETFEHDGKKVTIASYFHSRNYPLKFPQLHCLNVGSSIKSIL
LPIELCSIEEGQALNRKDQATQVANMIKYAATSTNVRKRKIMNLLQYFQHNLDPTISR
FGIRIANDFIVVSTRVLSPPQVEYHSKRFTMVKNQSWRMDGMKFLEPKPKAHKCAVLY
CDPRSGRKMNYTQLNDFGNLIISQGKAVNISLSDSVTYRPFDDERSLDTIFADLKRS
QHDLAIVIIPOFRISYDTIKQKAELOHGILTOCIKQFTVERKCNNQOTIGNILLKINSK
LNGINHKKIKDDPRLPMMKNTMYIGADVTHPSPDQREIPSVVGVAASHDPYGASYNMQY
RLQRGALIEIEDMFSITLEHLRVYKEYRNAYPDHIIYYRDGVSDGQFPKIKNEELRCI
KQACDKVGCKPKICCVIVVKRHHTRFFPSGDVTTSNKFNNVDPGTVVDRITIVHPNEMQ
FFMVSHQAIQGTAKPTRYNVIENTGNLDIDLLQQLTYNLCHMFPRCNRSVSYAPAYL
AHLVAARGRVYLTGTNRFLDLKKEYAKRTIVPEFMKKKNPMYFV

Fig. 24



25/31

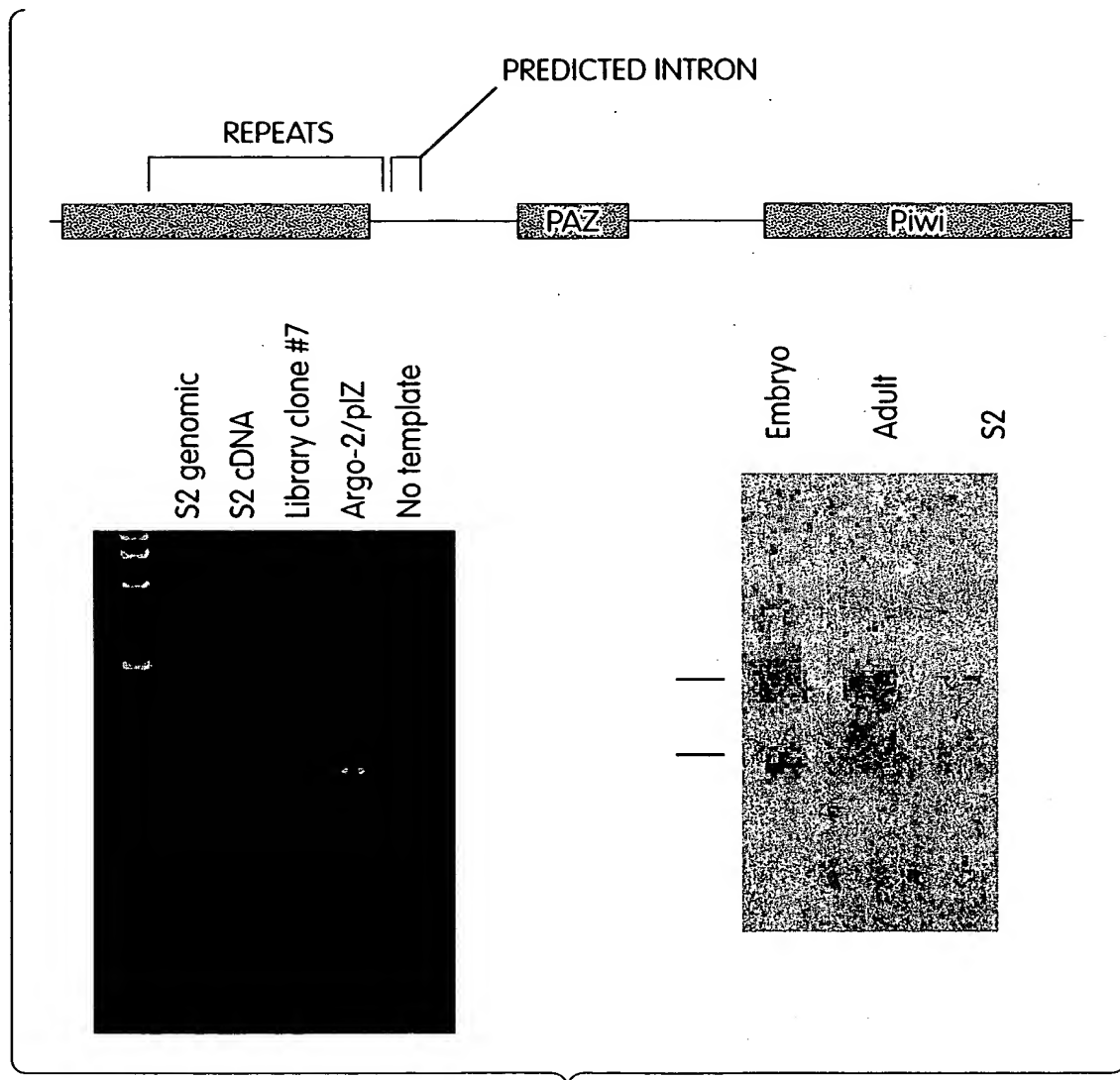


Fig. 25



26/31



Fig. 26



27/31

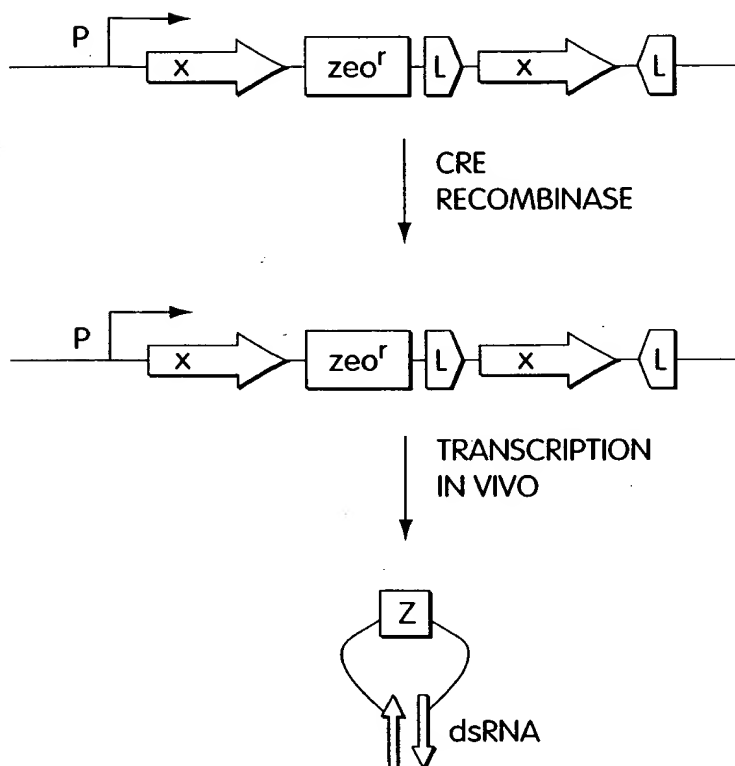


Fig. 27



28/31

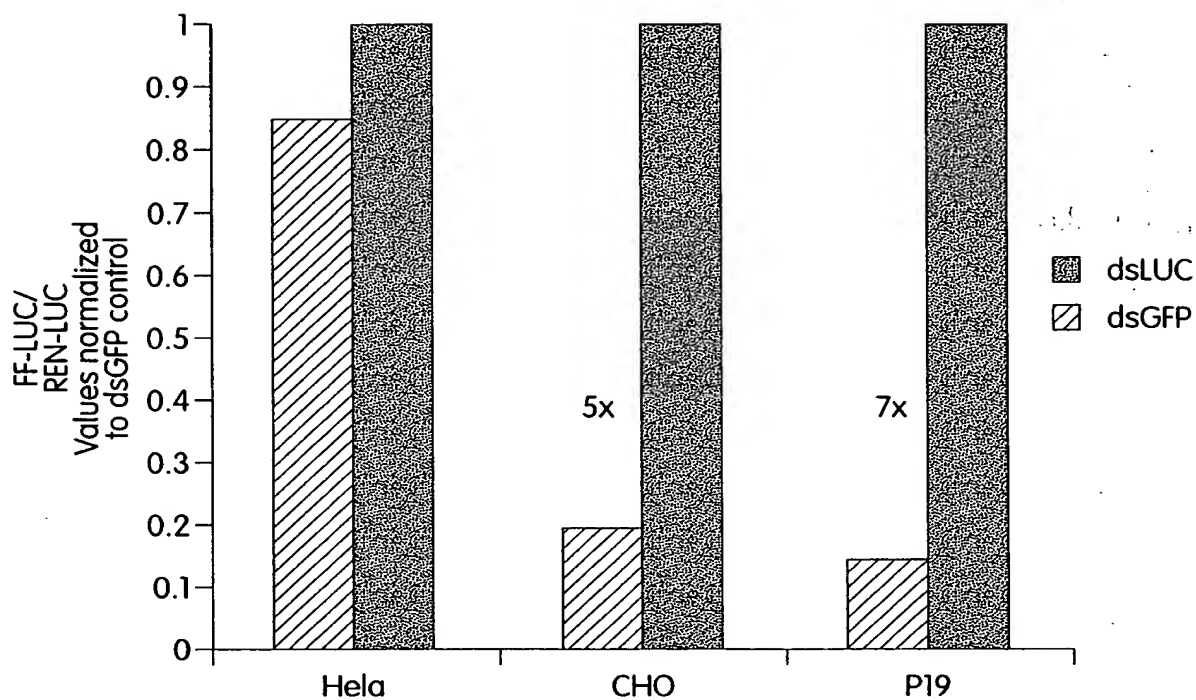


Fig. 28

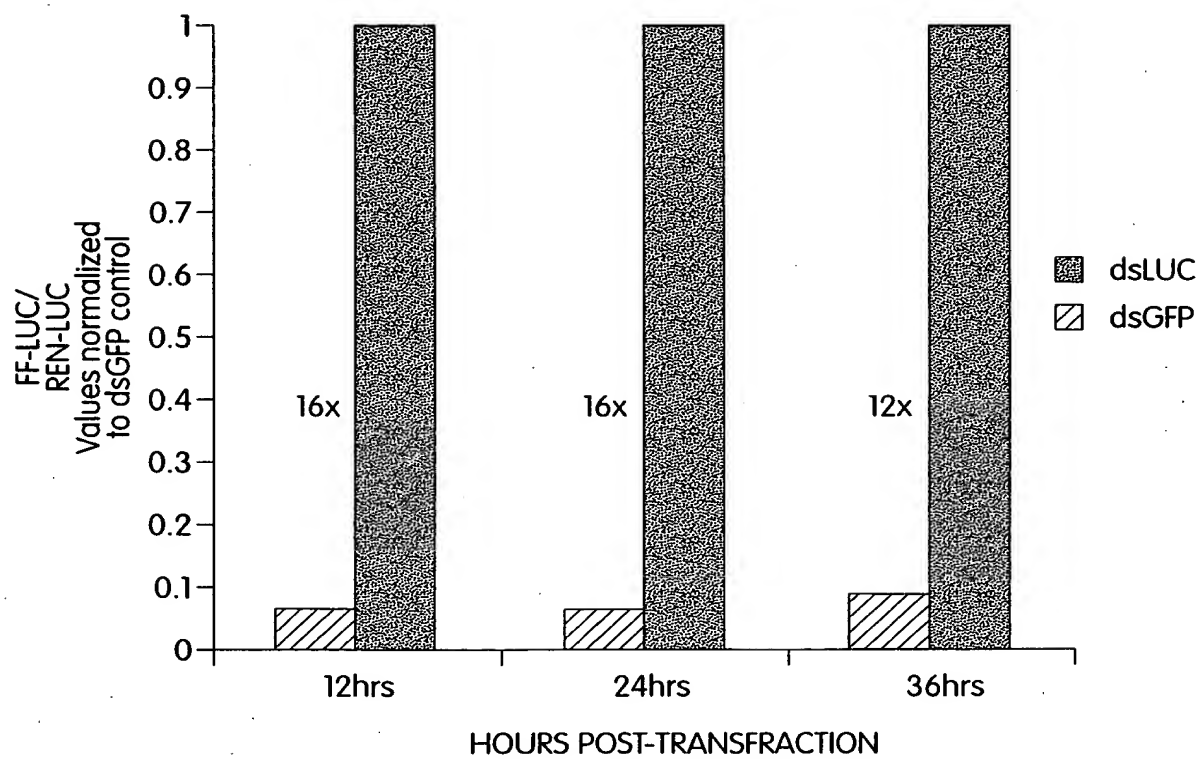


Fig. 29



29/31

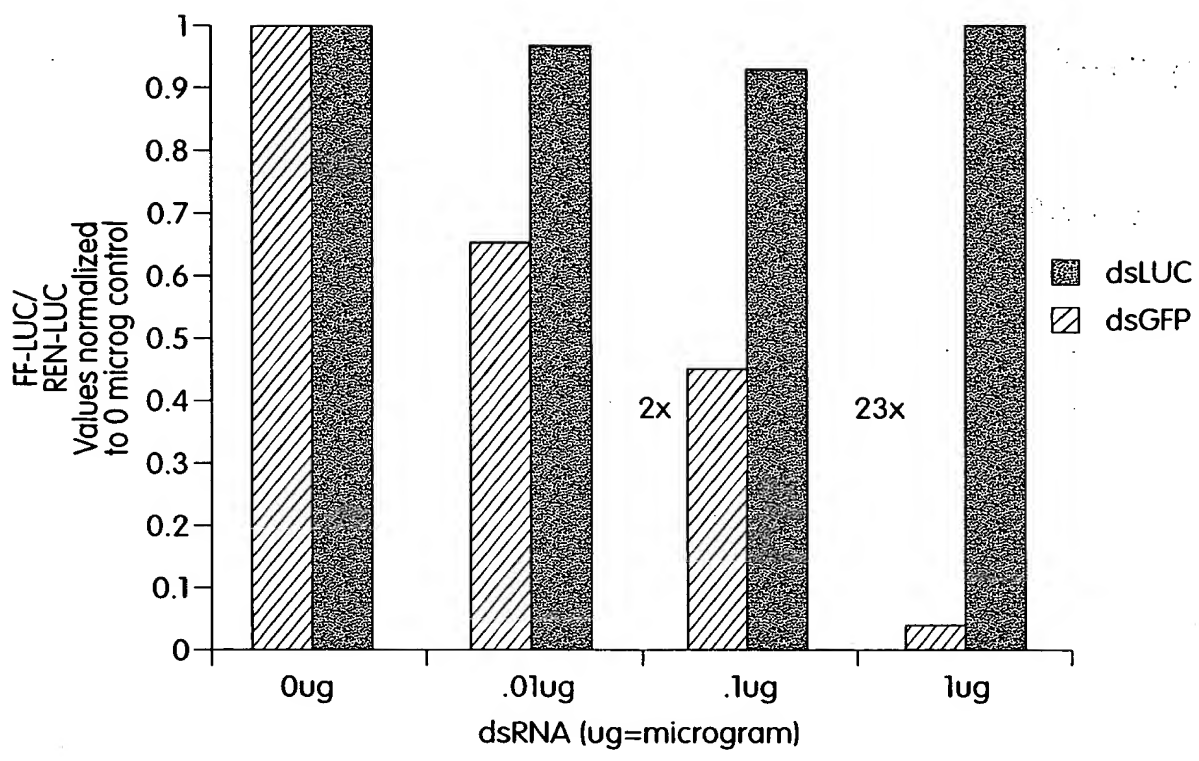


Fig. 30

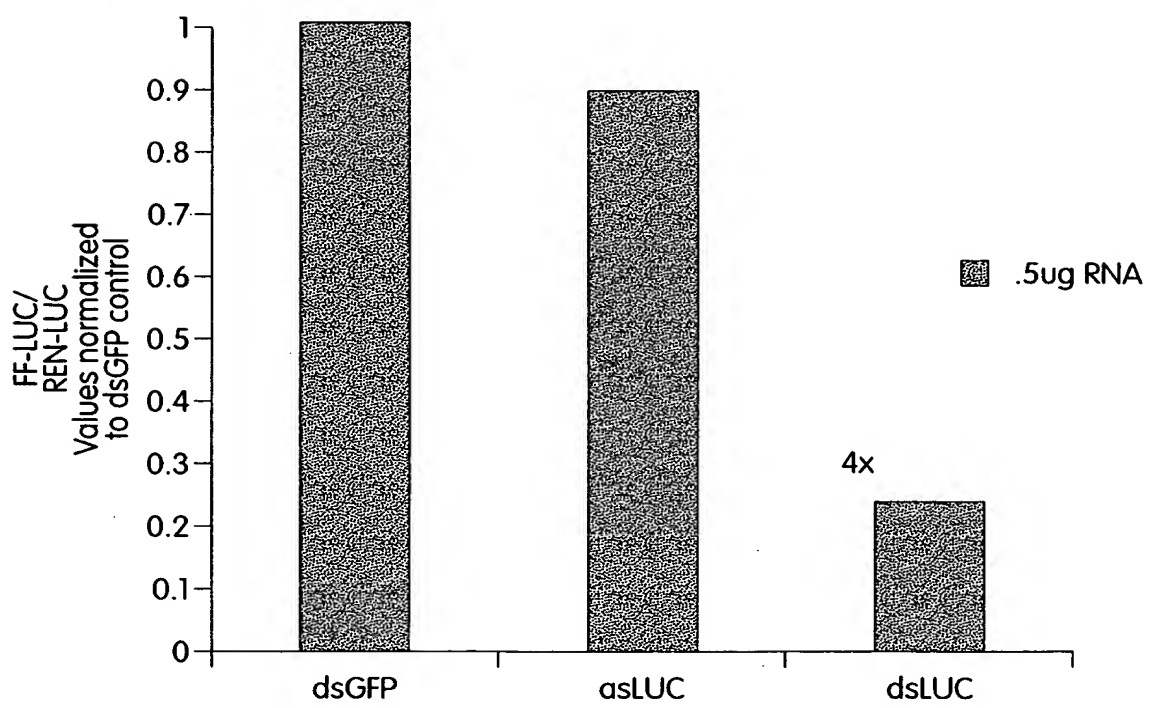


Fig. 31



30/31

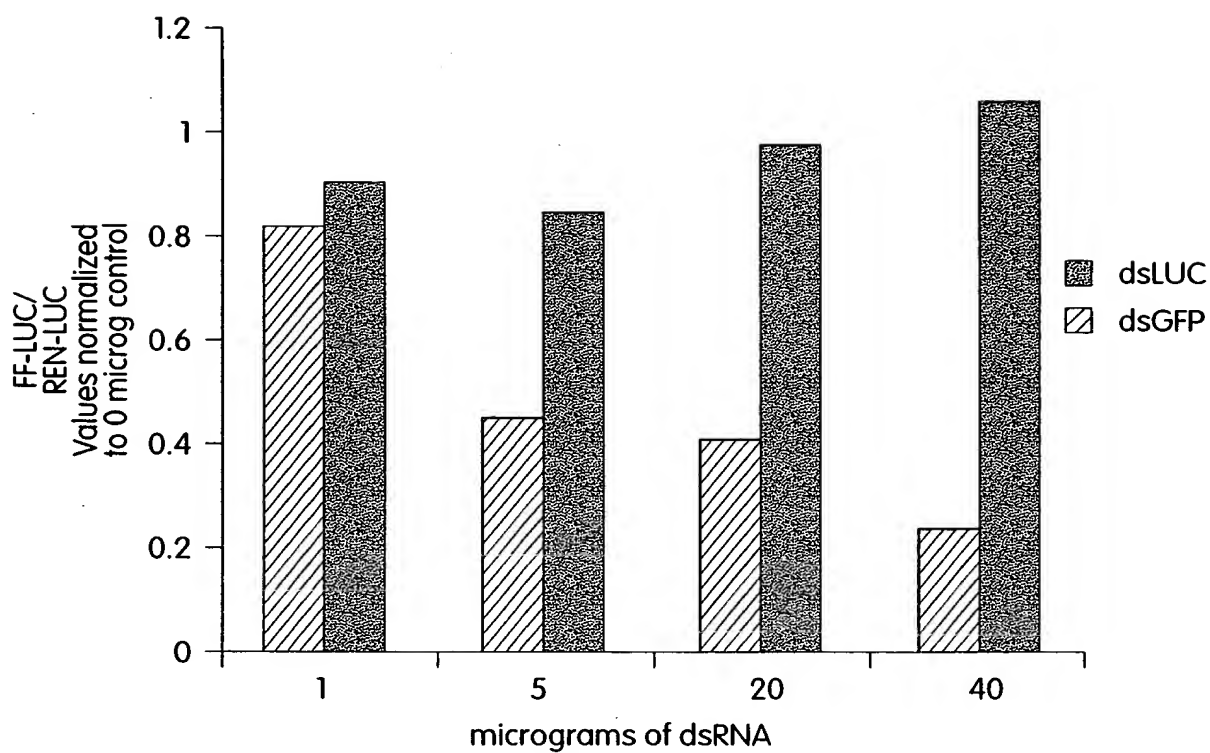


Fig. 32



31/31

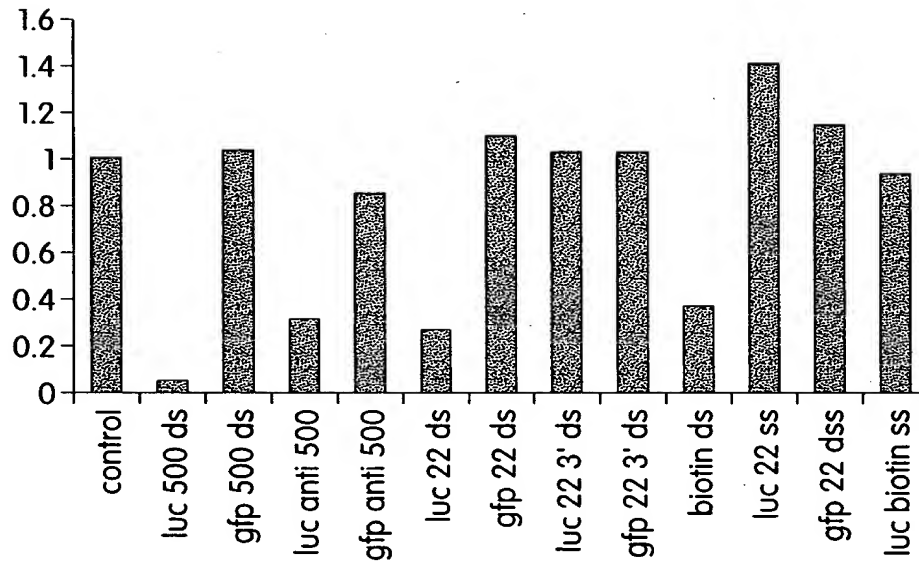


Fig. 33



1/31

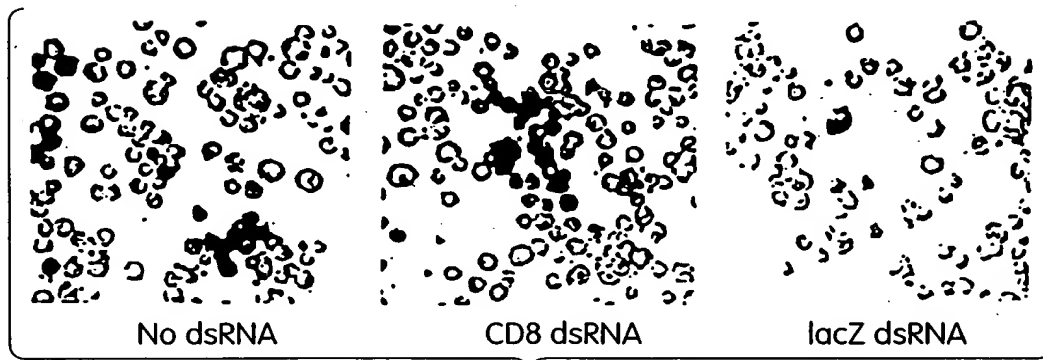


Fig. 1A

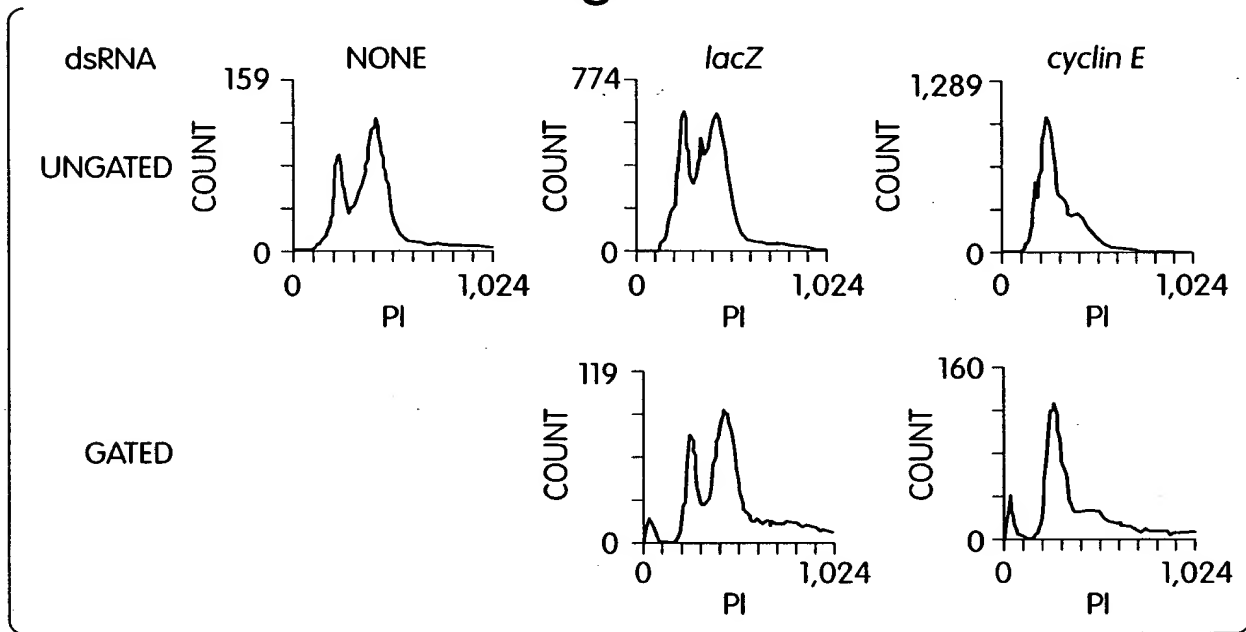


Fig. 1B

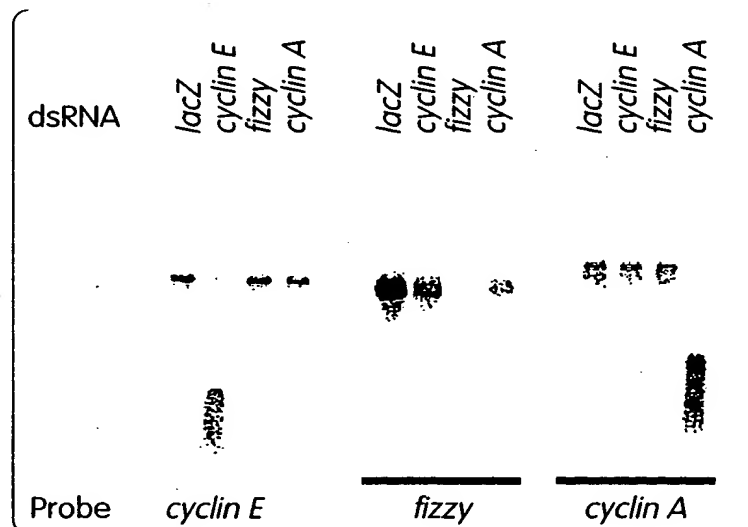


Fig. 1C



2/13

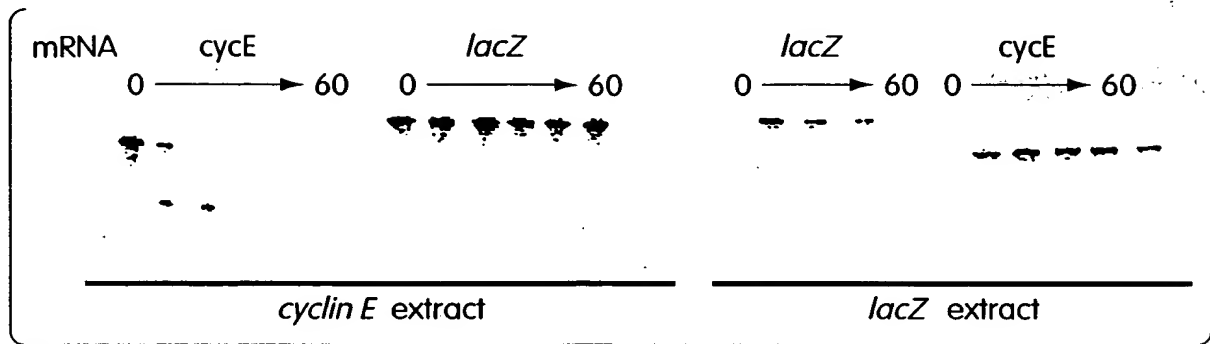


Fig. 2A

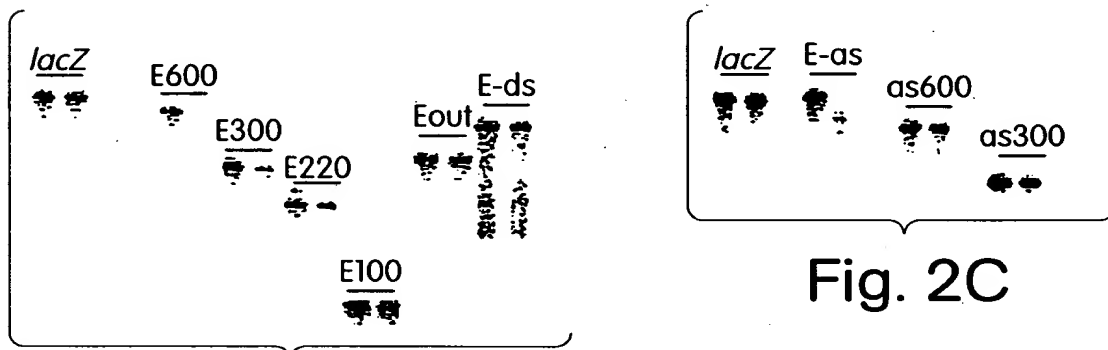


Fig. 2B

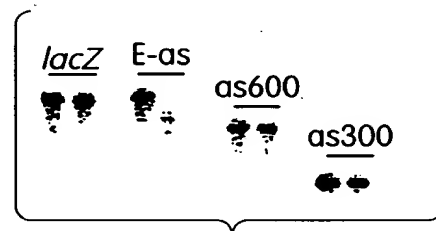


Fig. 2C

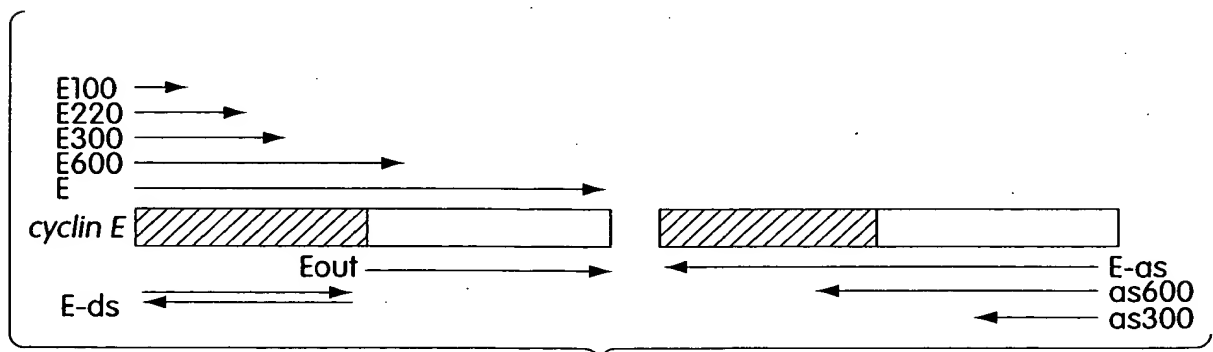


Fig. 2D



3/31

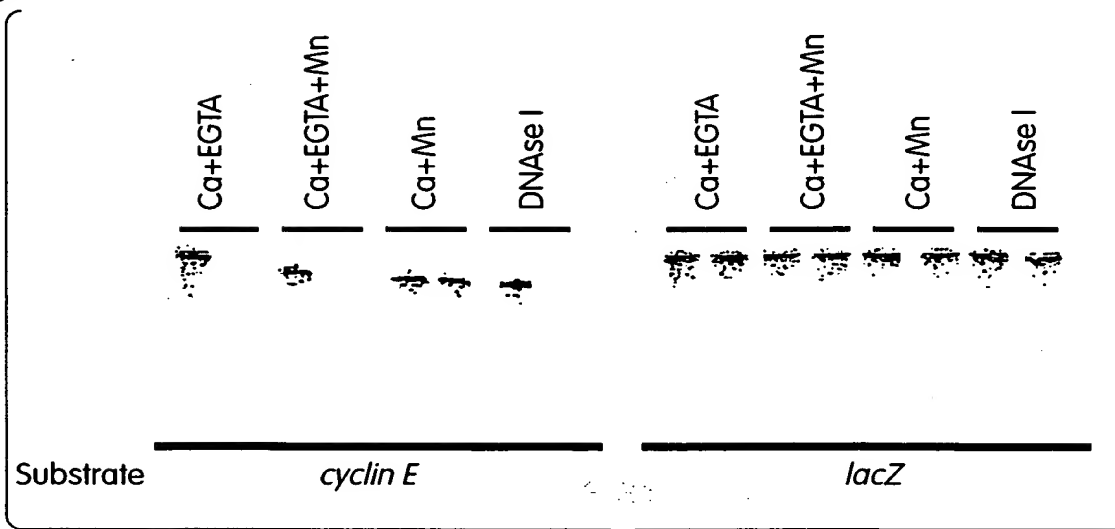


Fig. 3



Fig. 4A

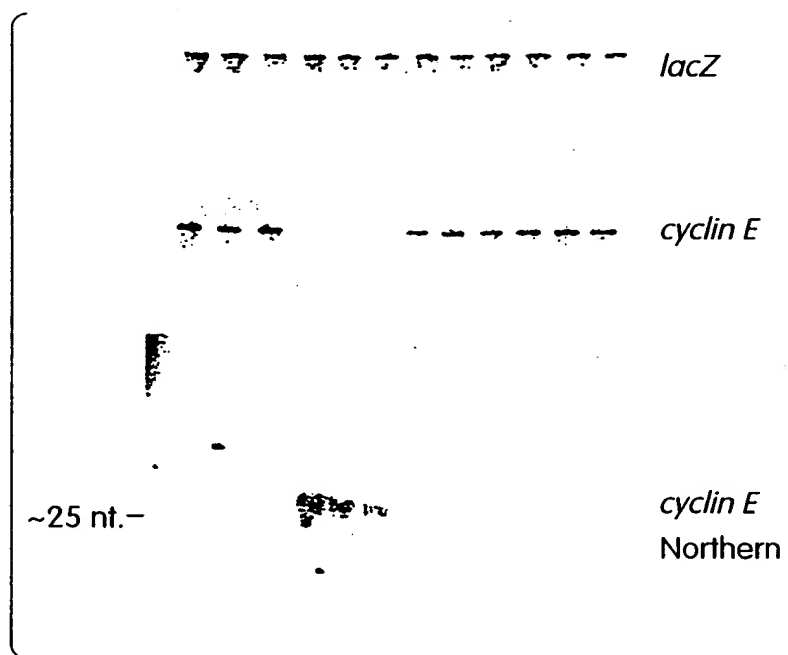


Fig. 4B



4/31

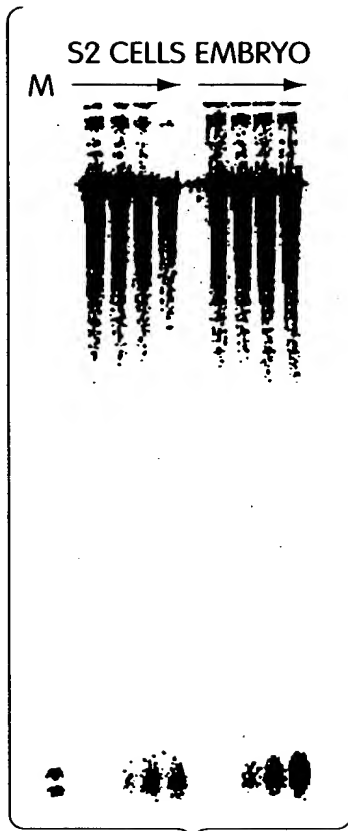


Fig. 5A

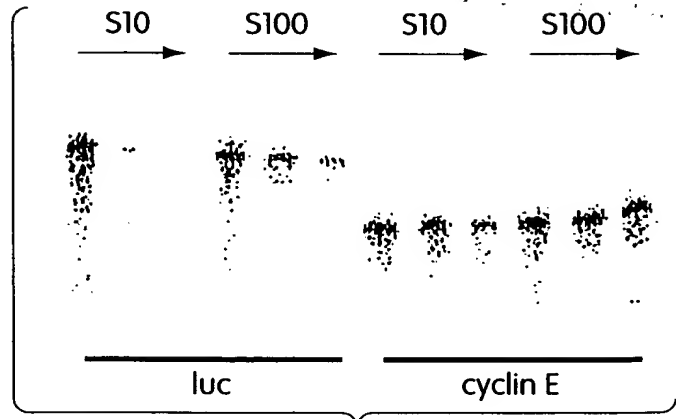


Fig. 5B

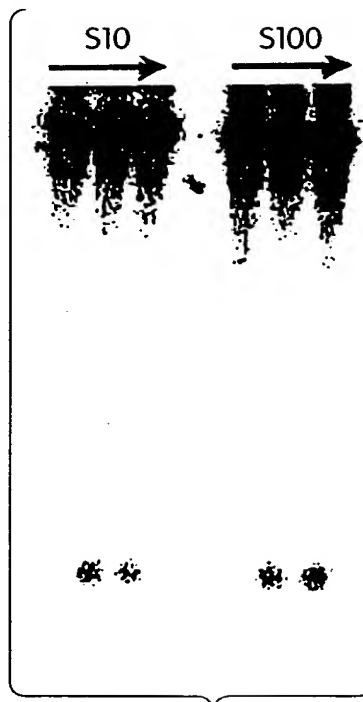


Fig. 5C

5/31

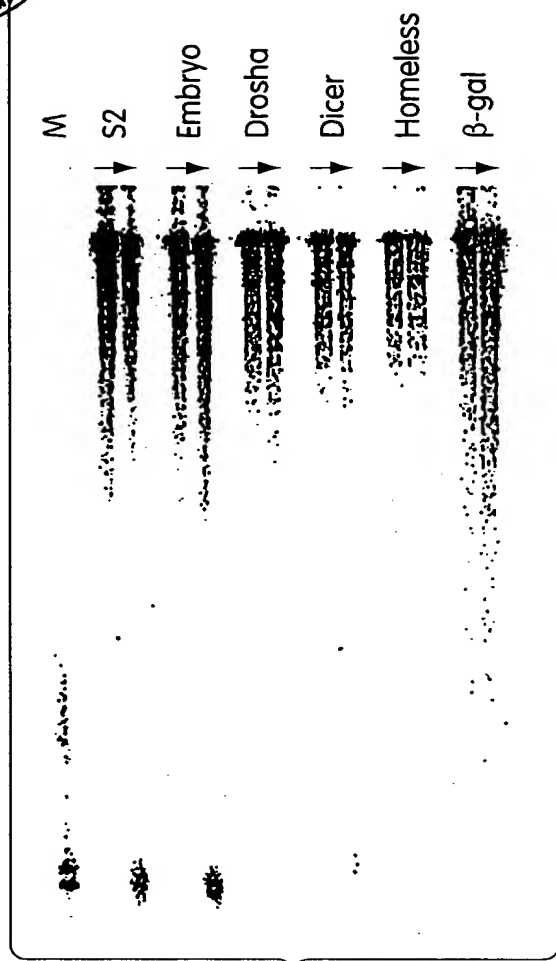


Fig. 6A

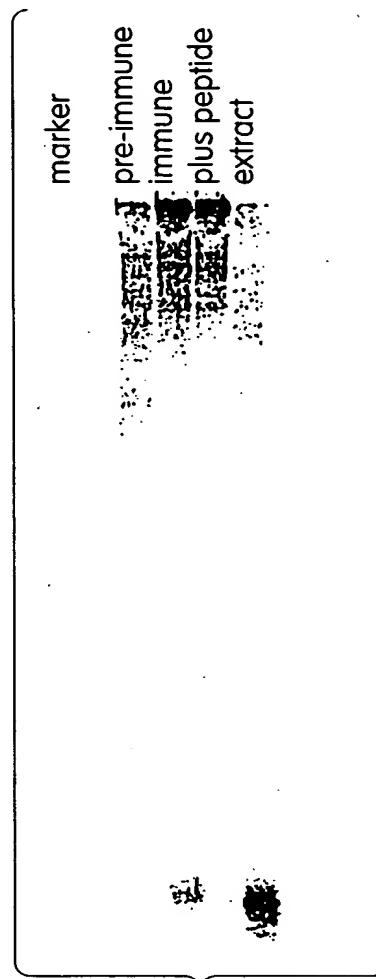


Fig. 6C

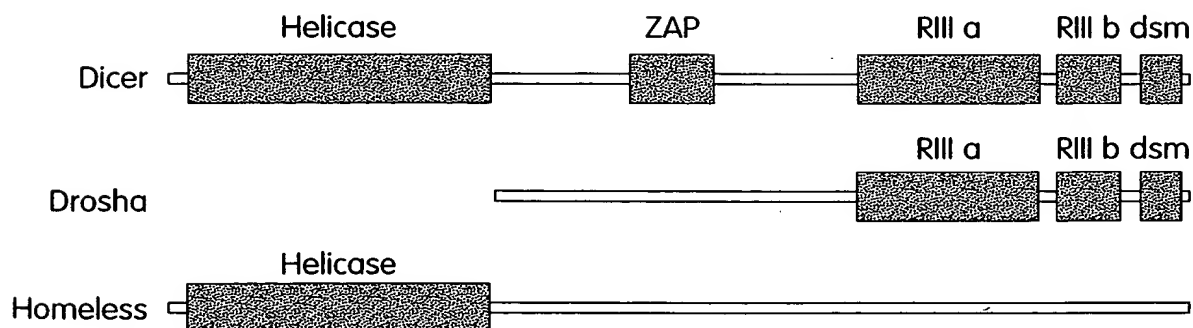


Fig. 6B



6/31

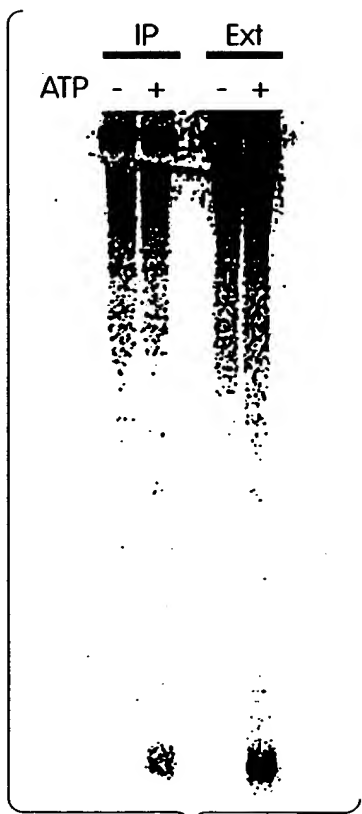


Fig. 6D

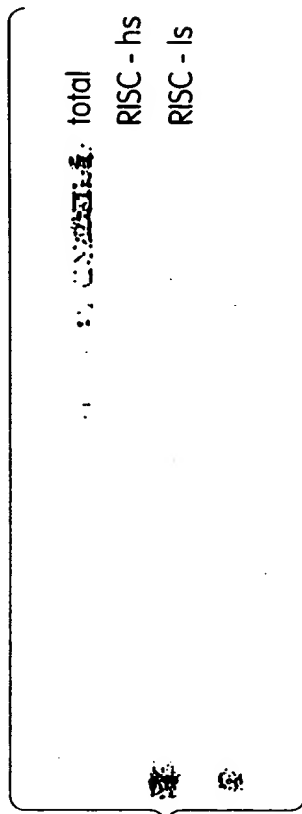


Fig. 6E

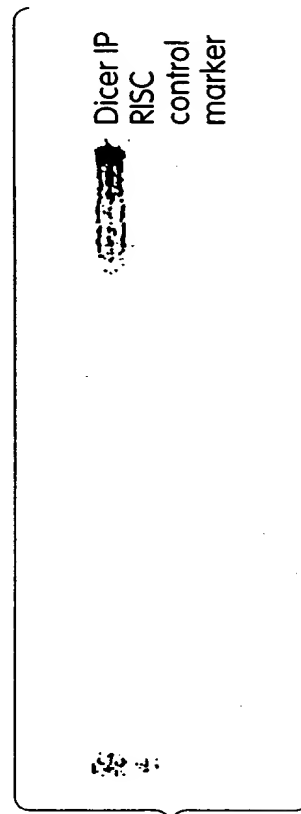


Fig. 6F



7/31

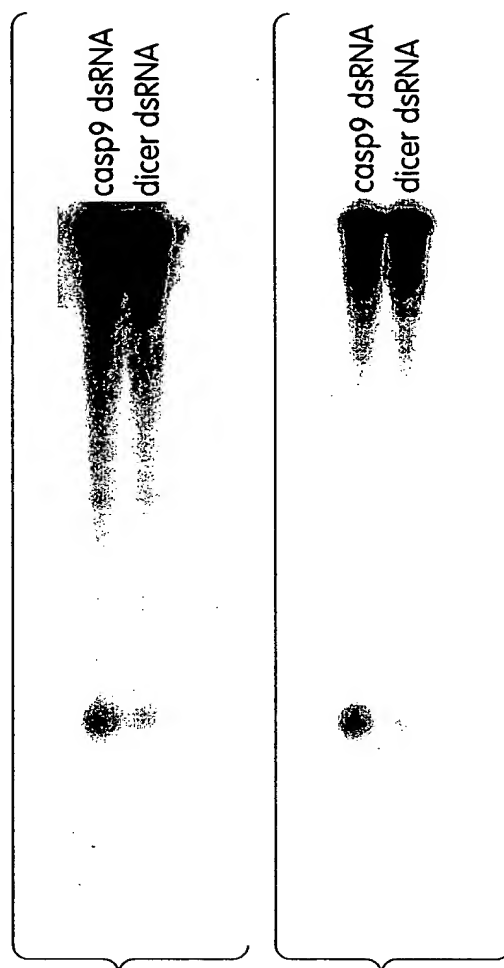


Fig. 7A Fig. 7B

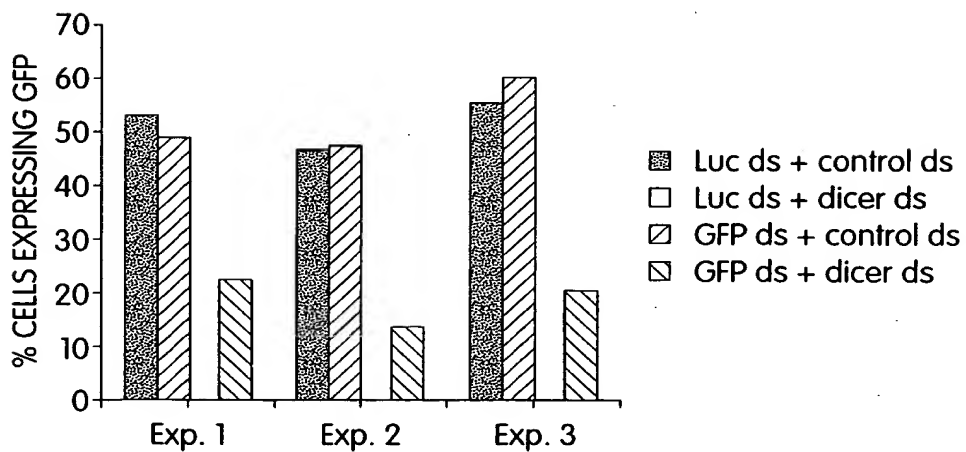


Fig. 7C



8/31

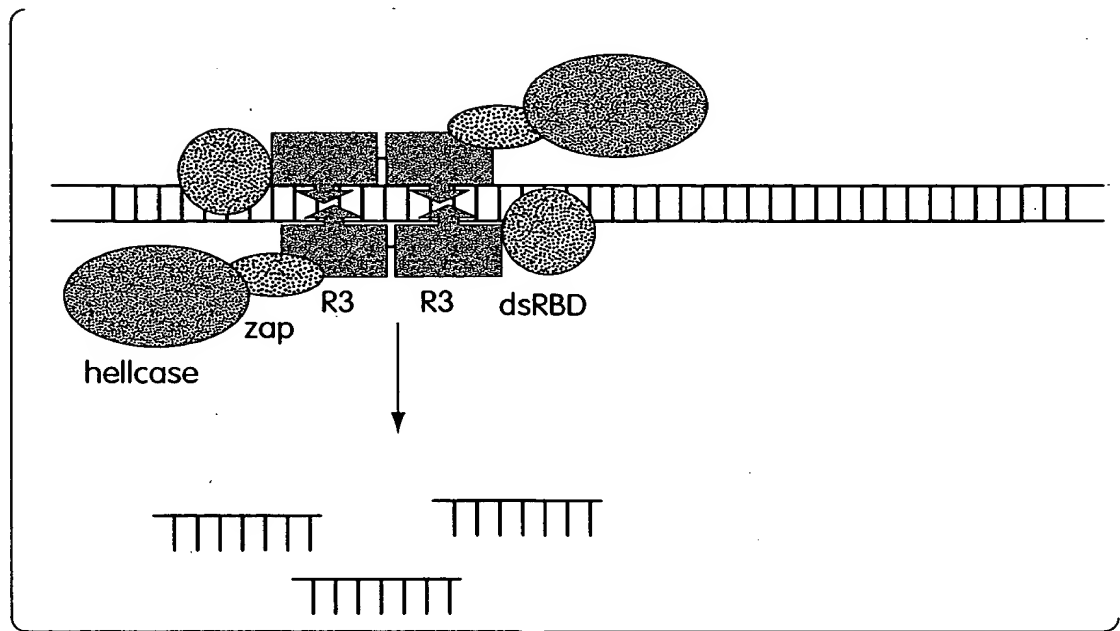


Fig. 8A

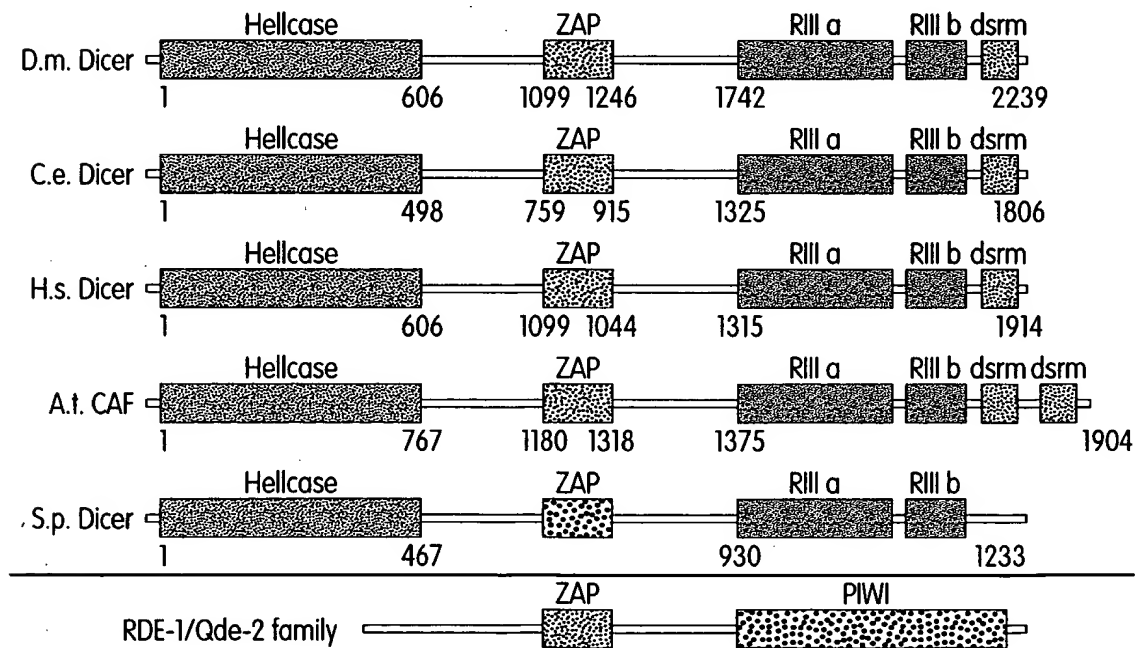


Fig. 8B



9/31

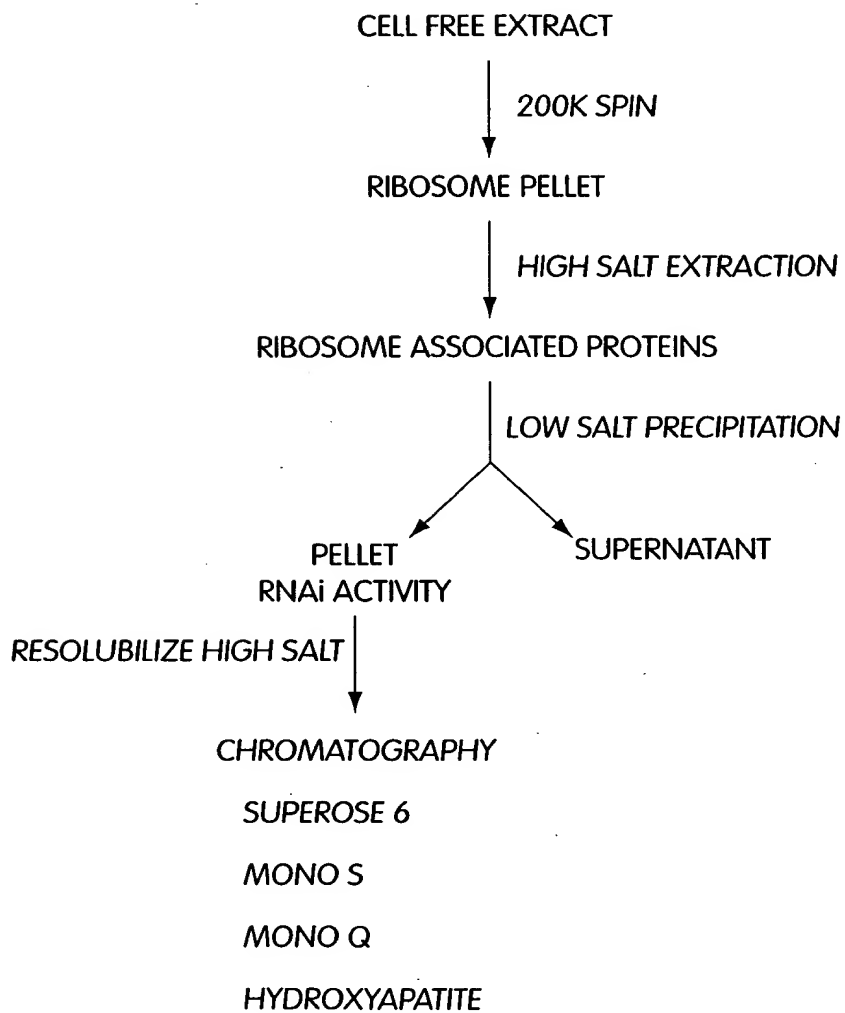
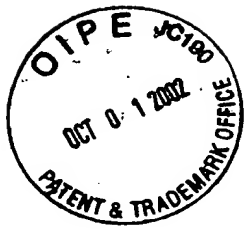
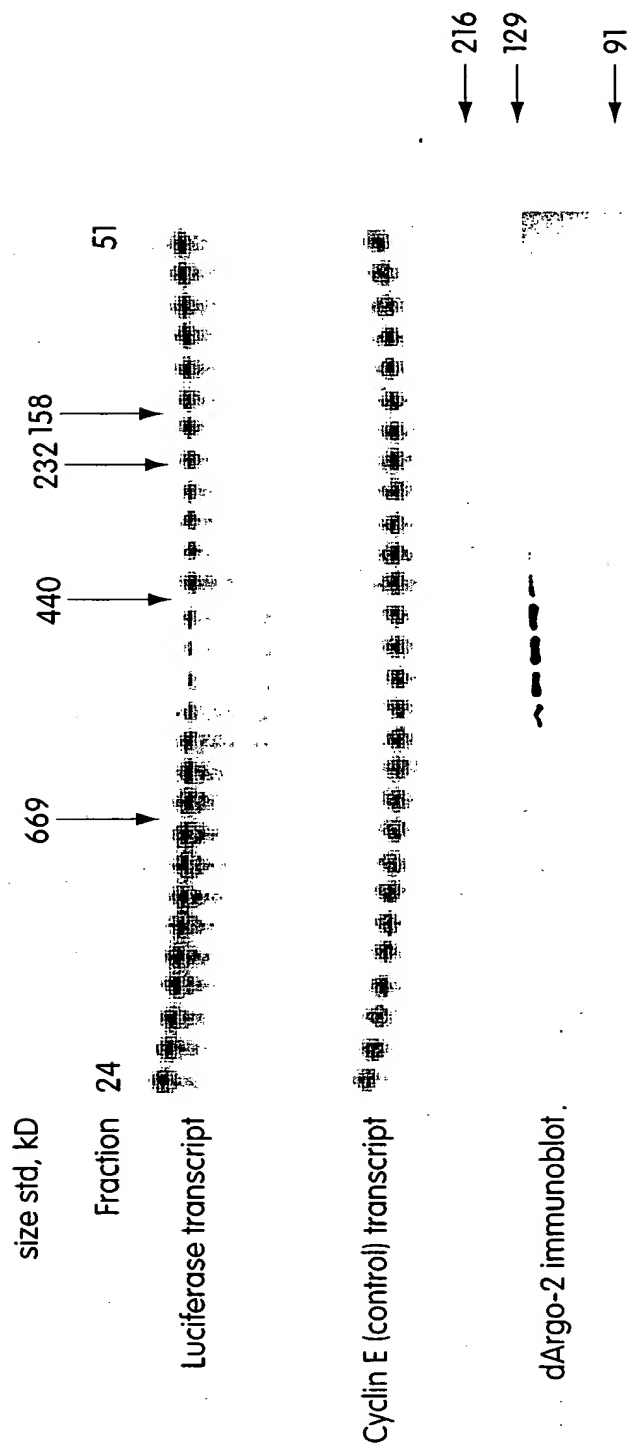


Fig. 9



10/31





11/31

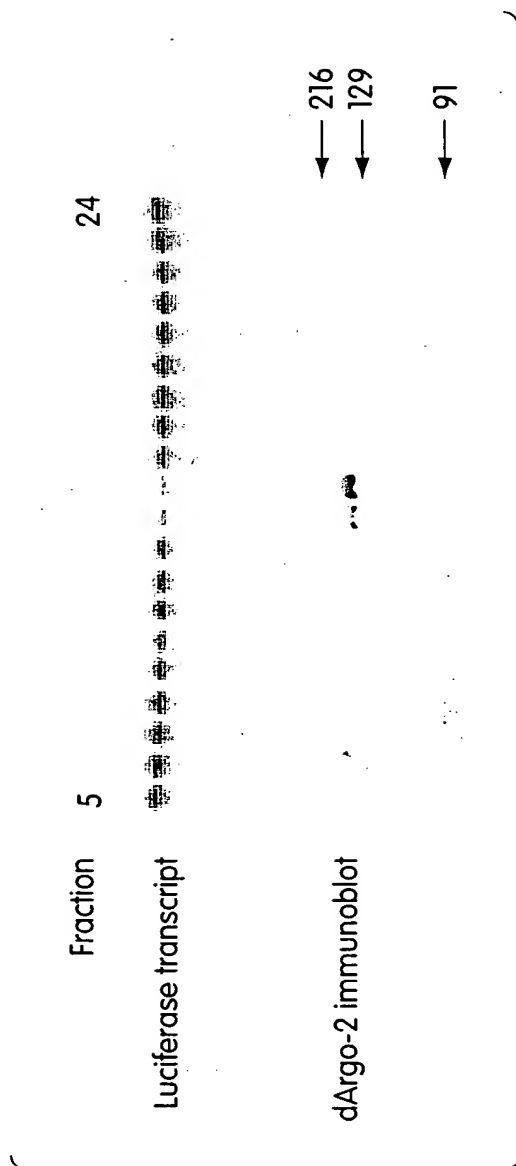


Fig. 11